

FIG. 1

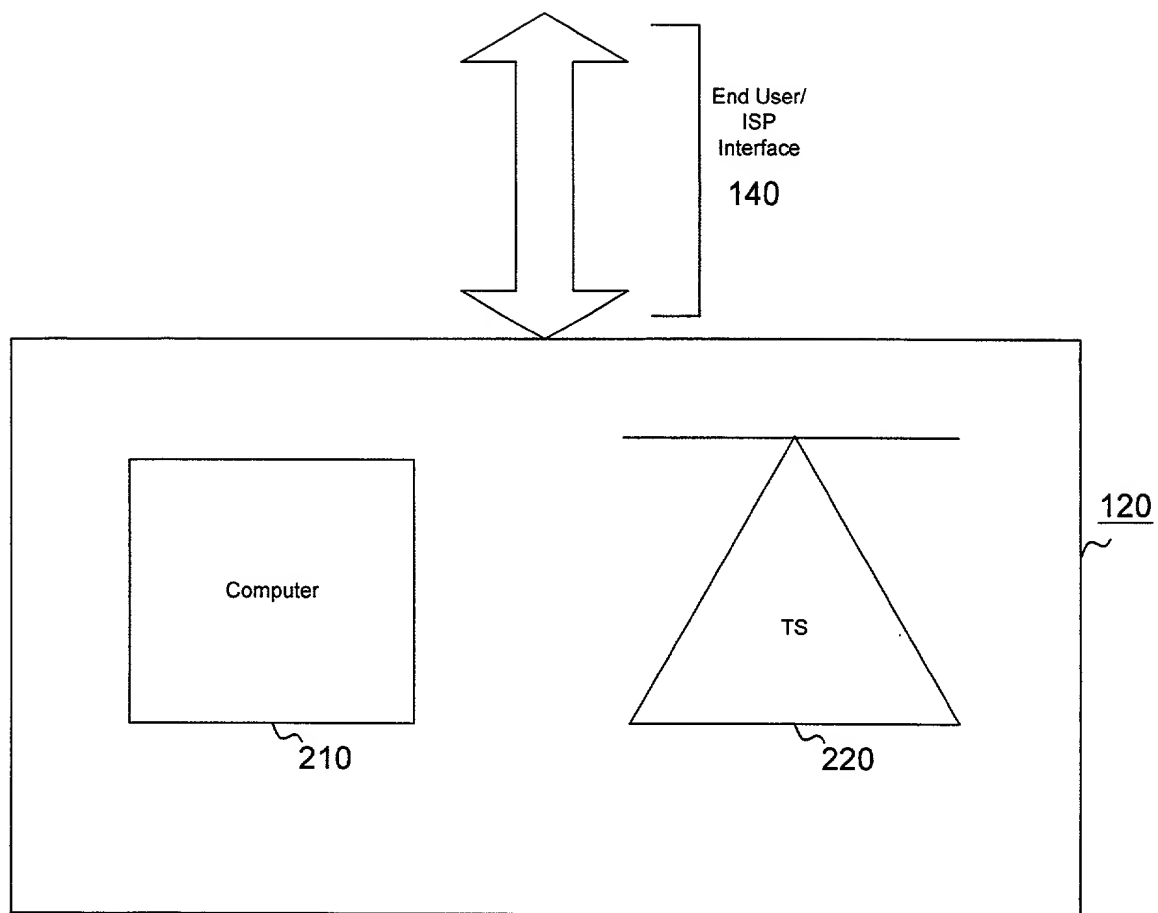


FIG. 2

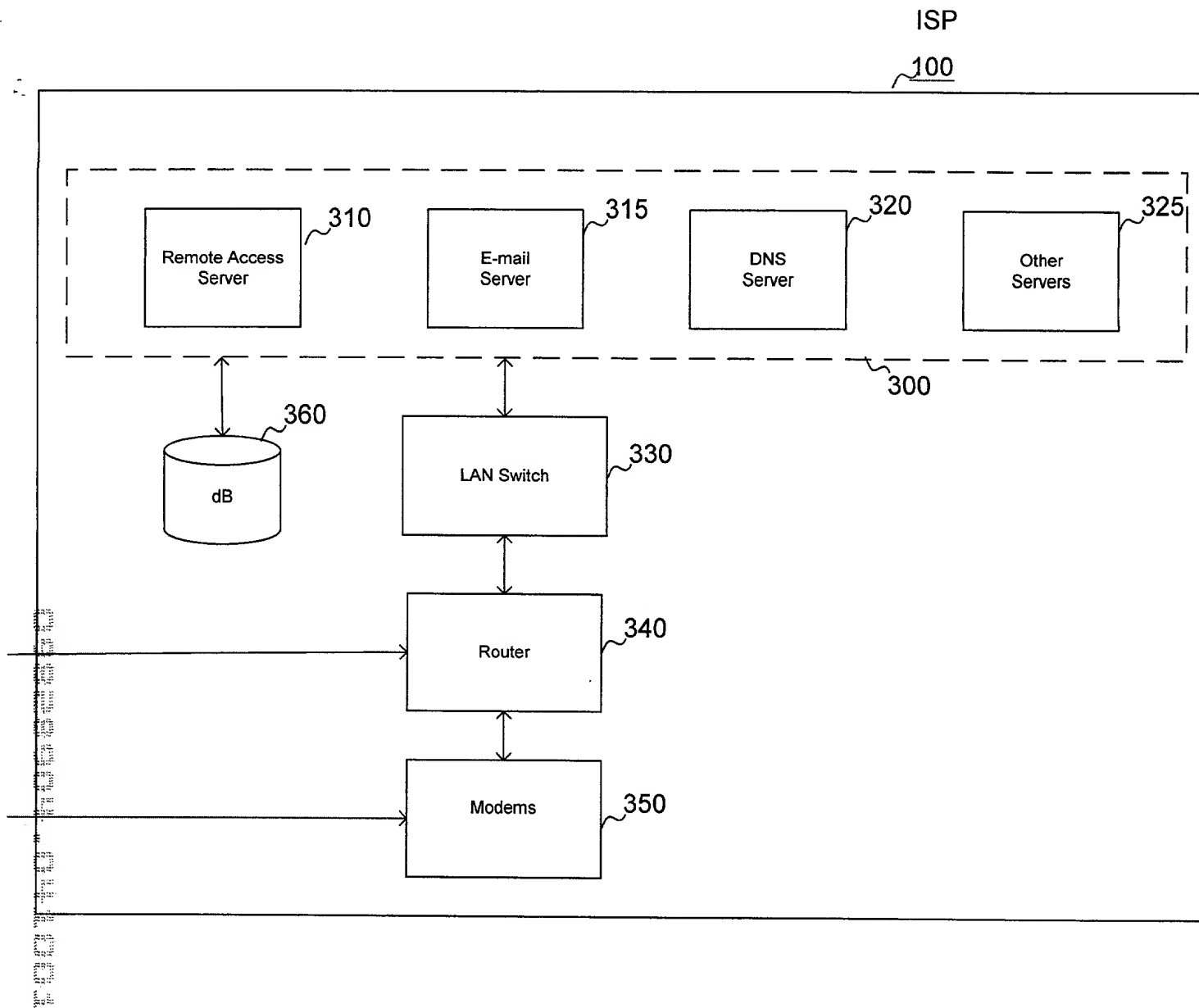


FIG. 3

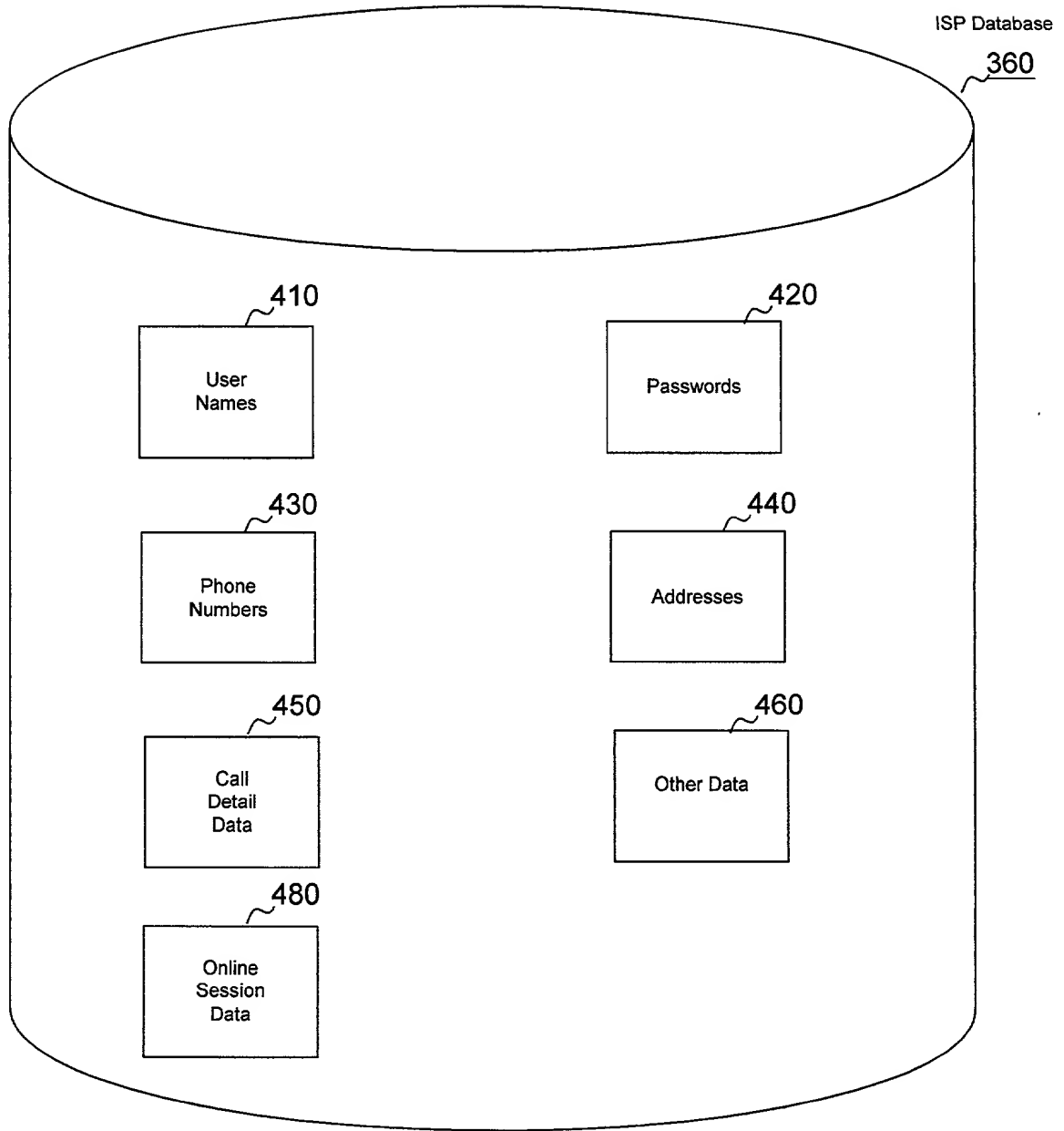


FIG. 4

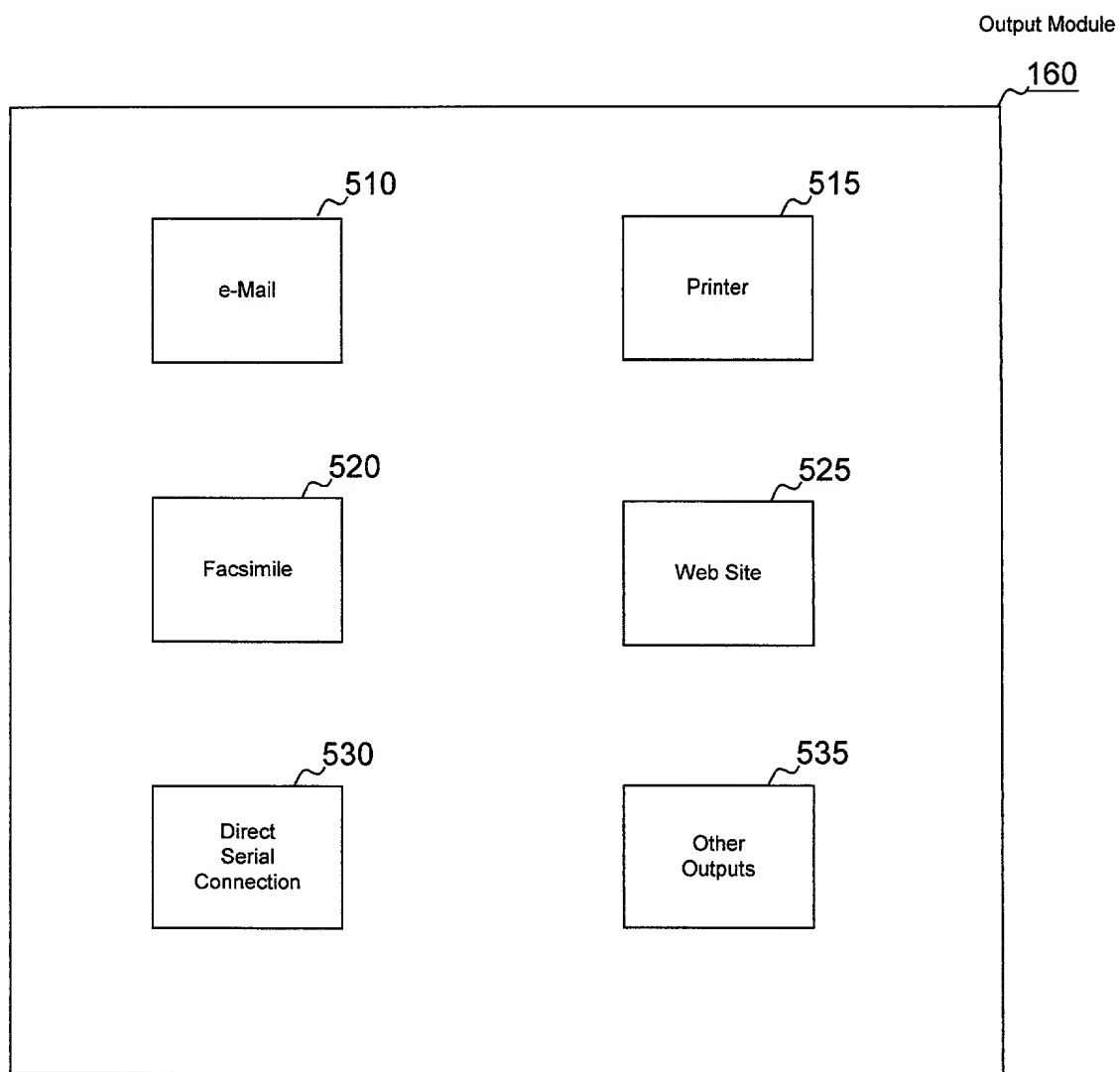


FIG. 5

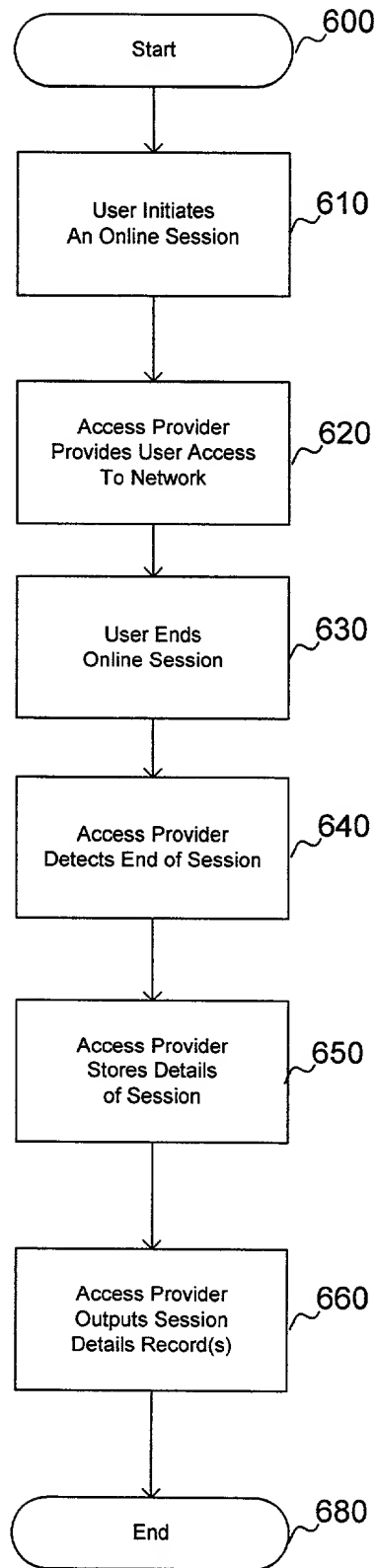


FIG. 6

ISP Stores
Session Details
650

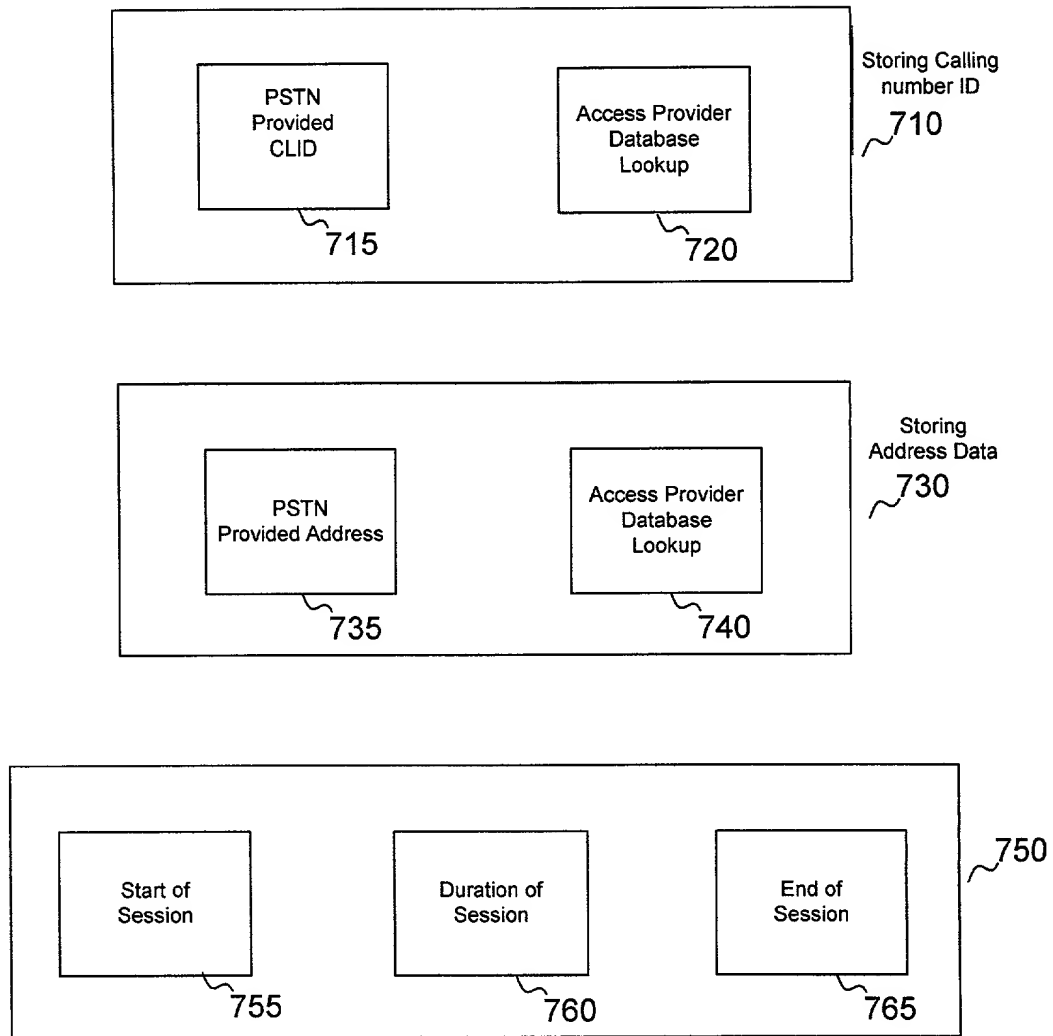


FIG. 7A

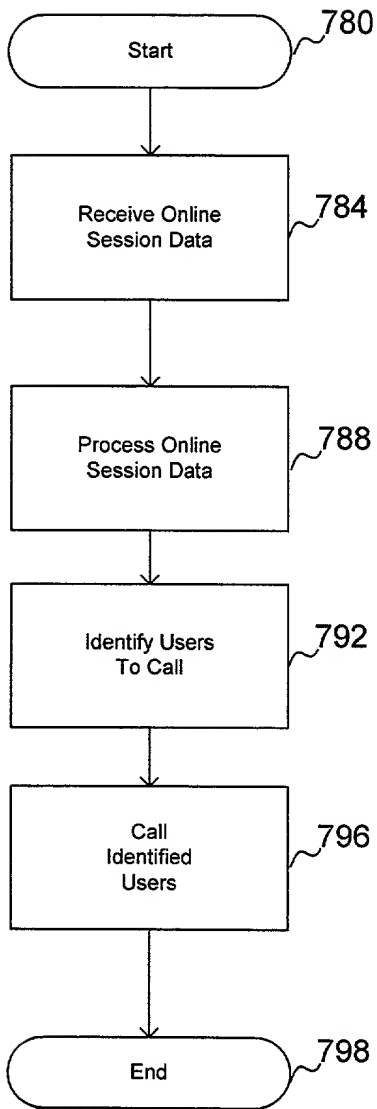


FIG. 7B

FIG. 8 is a block diagram of a system for processing failed calls. The system includes a Failed Call Details Output Module (865) connected to a SCP (850) containing a Cup (855) and Data (860). The SCP is connected to a CO/SSP (830) via an STP (845). The CO/SSP (830) is connected to a Triggers module (840) and another CO/SSP (810) via an STP (845). The CO/SSP (810) is connected to an ISP (800) and an Online Session Data Output Module (825). The system also includes a Caller (870) and a User (805), each with a TS (835) and a Computer (875, 820) and Memory (880). The Caller (870) is connected to the CO/SSP (830) and the User (805) is connected to the CO/SSP (810).

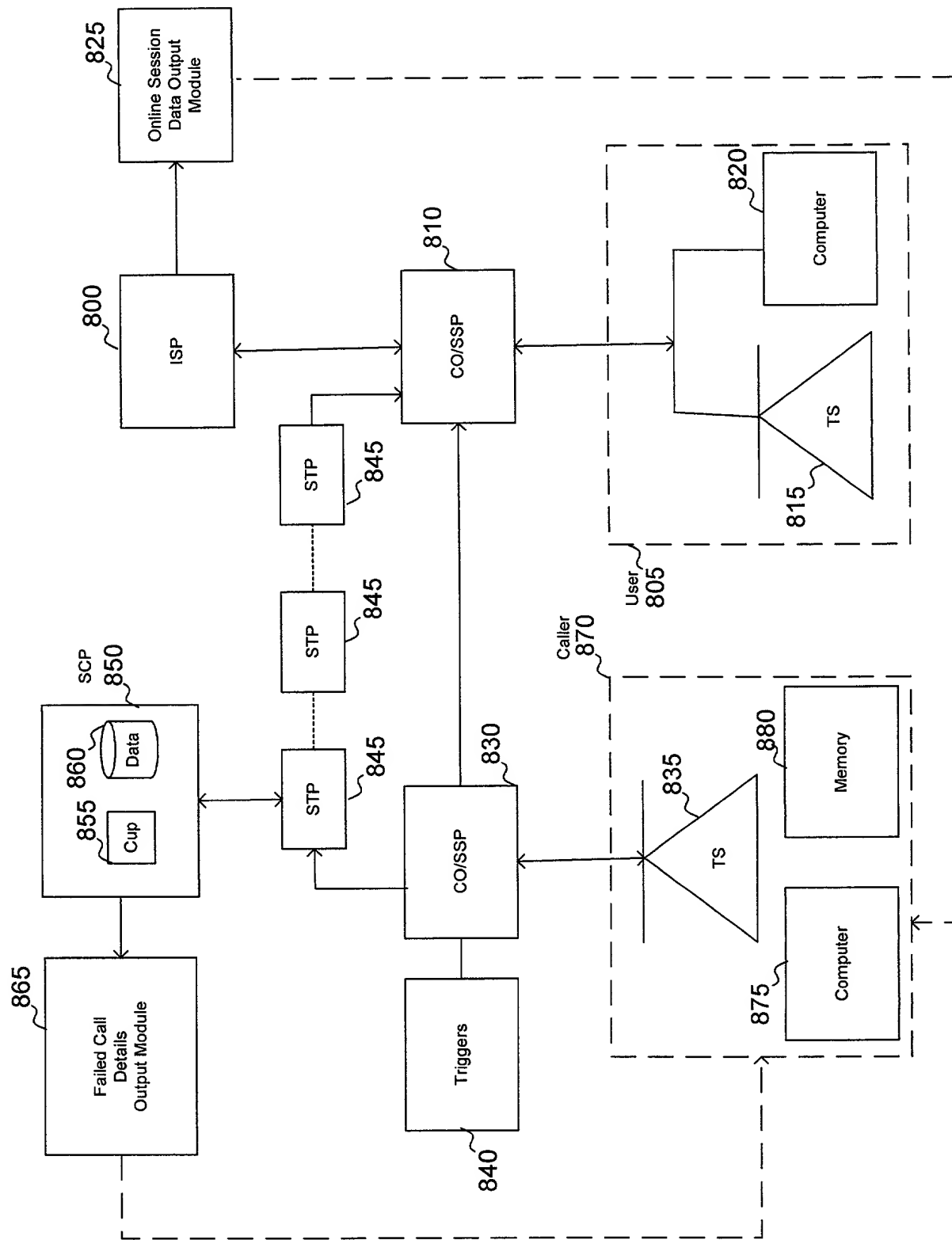


FIG. 8

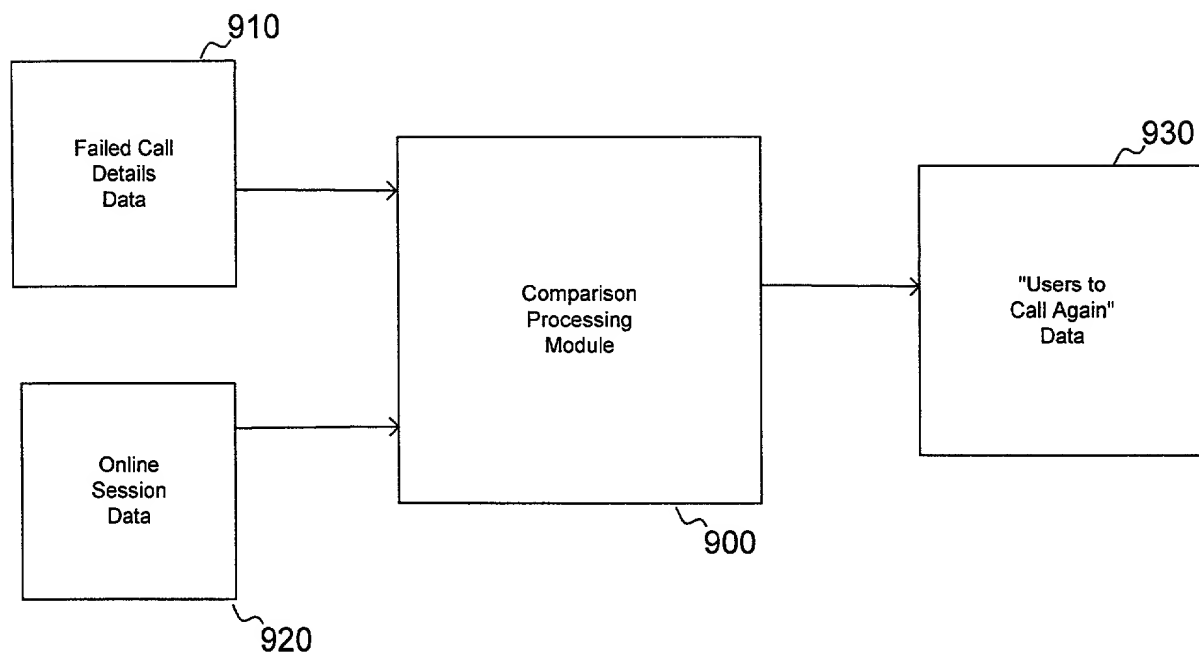


FIG. 9

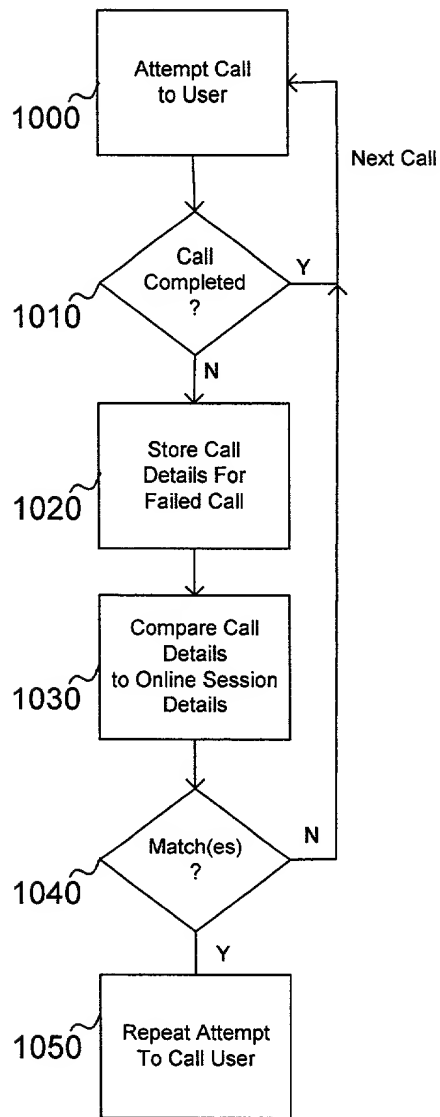


FIG. 10